

README for v1.0 replication files supporting
**Preprimary Education and Early Childhood Development:
Evidence from Government Schools in Rural Kenya**

Pamela Jakiela, Owen Ozier, Lia C. H. Fernald, and Heather A. Knauer*

August 12, 2024

This replication package has been tested with Stata/SE 17.0. It should work with more recent versions of Stata as well. A single `.do` file runs all the other files, though they can be run individually. That file is:

`All-Tables-And-Figures-JakielaOzierFernaldKnauer.do`

There are two underlying data files:

`JakielaOzierFernaldKnauer-hh-roster-enrollment.dta`

`JakielaOzierFernaldKnauer-preschool-data.dta`

The code assumes that all `.do` files and data are in the current folder, and that there are both `out` and `tmp` subfolders within the current folder to receive output.

Files are named in ways that correspond to the location of the output in the paper:

`F1-lpoly.do` is Figure 1 which involves local polynomial smoothing;

`TA3-reduced-form-no-controls.do` is for the third appendix table; and so on.

The output is formatted as TeX. If you wish to compile all of the tables and figures into a single document, you can do so using the file `tables-and-figures-only.tex` which references each of the output files that Stata creates.

*Jakiela: Williams College, BREAD, CGD, IZA, and J-PAL, email: pj5@williams.edu; Ozier: Williams College, BREAD, IZA, and J-PAL, email: oo3@williams.edu; Fernald: University of California at Berkeley, email: fernaldb@berkeley.edu; Knauer: University of Michigan, email: heather.knauer@berkeley.edu.